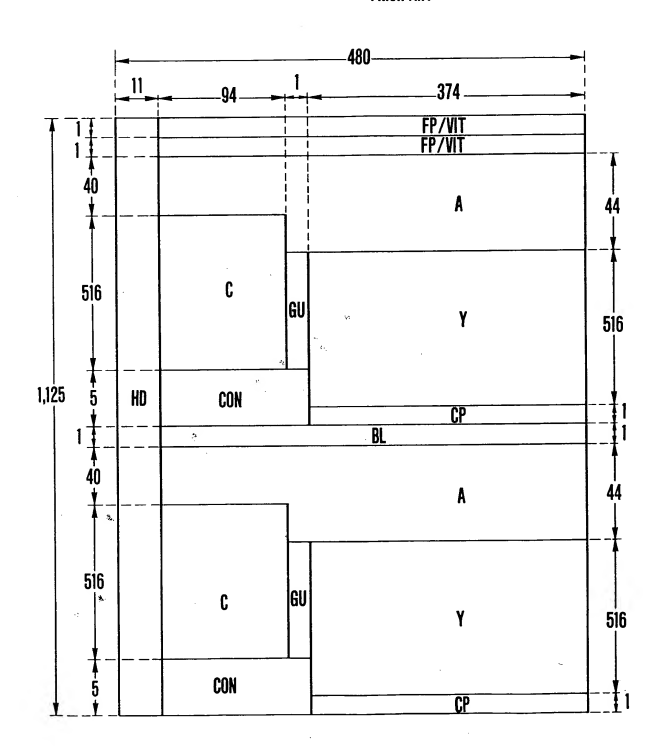


FIG.1
PRIOR ART



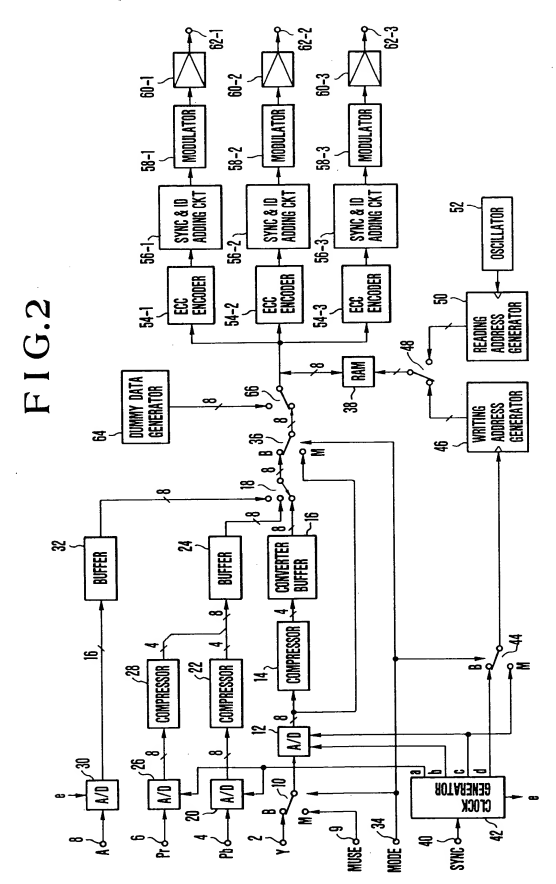
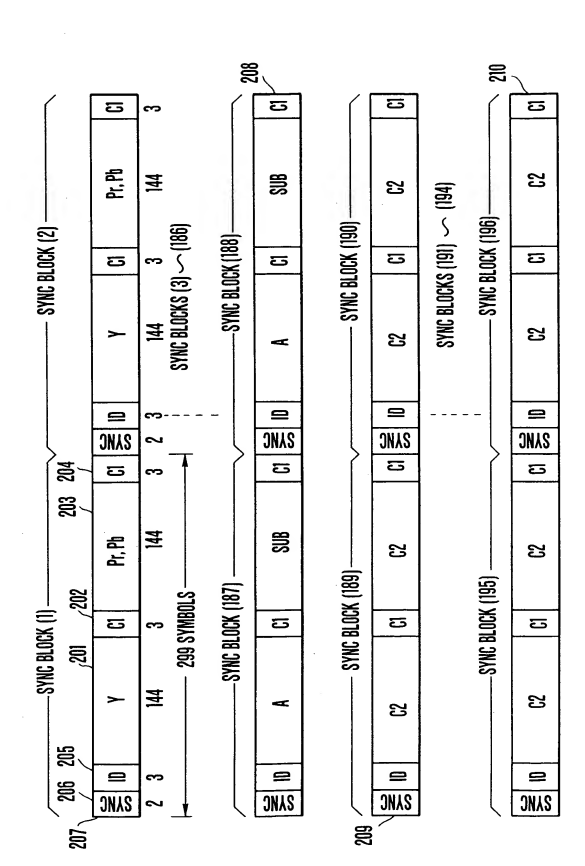


FIG.3



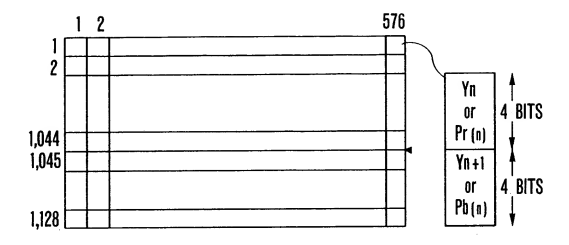
F I G.4



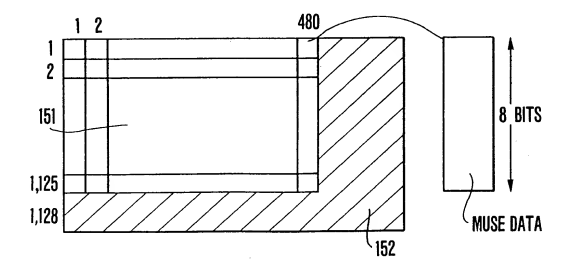
.38 ᄗ က 5 5 5 MNO 7 喜 23 23 0-W 120 SYNC BLOCKS (191) \sim (194) -SYNC BLOCK (196) — SYNC BLOCKS (3) ~ (186) SYNC BLOCK (188)-SYNC BLOCK (190) SYNC BLOCK (2) 5 5 딥 13 DNW WNO 83 23 Q-W 120 FIG.5 SANC SANC SANC SANC ᇙ MNO MUO 7 23 <u>-0</u> 23 <u>-</u> 22 305 SYNC BLOCK (189) SYNC BLOCK (195). SYNC BLOCK (187) SYNC BLOCK (1) -299 SYMBOLS 5 5 5 5 MUO 24 MNO ಜ 29 I ಜ **Q-W** 12 SANC SANC SANC SANC

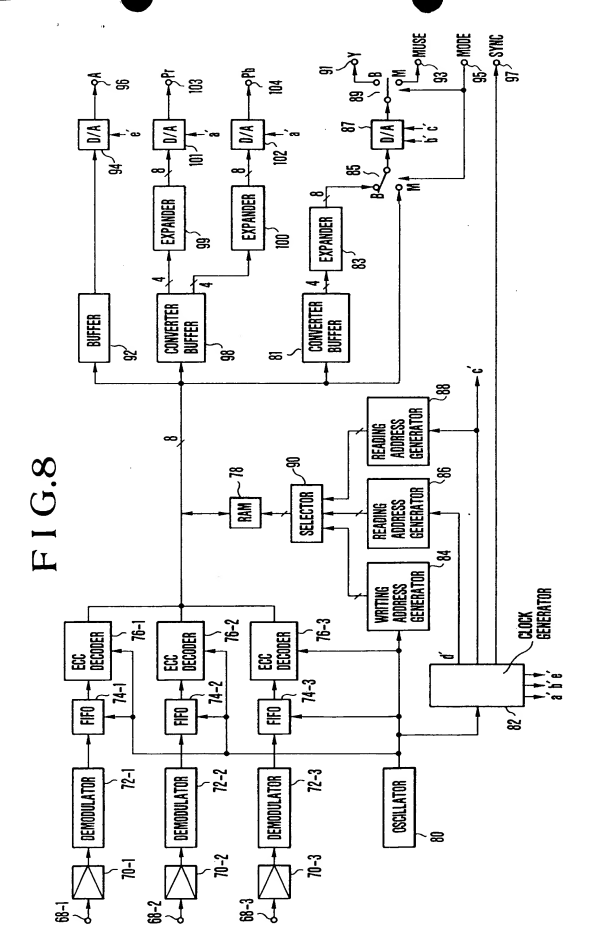
APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

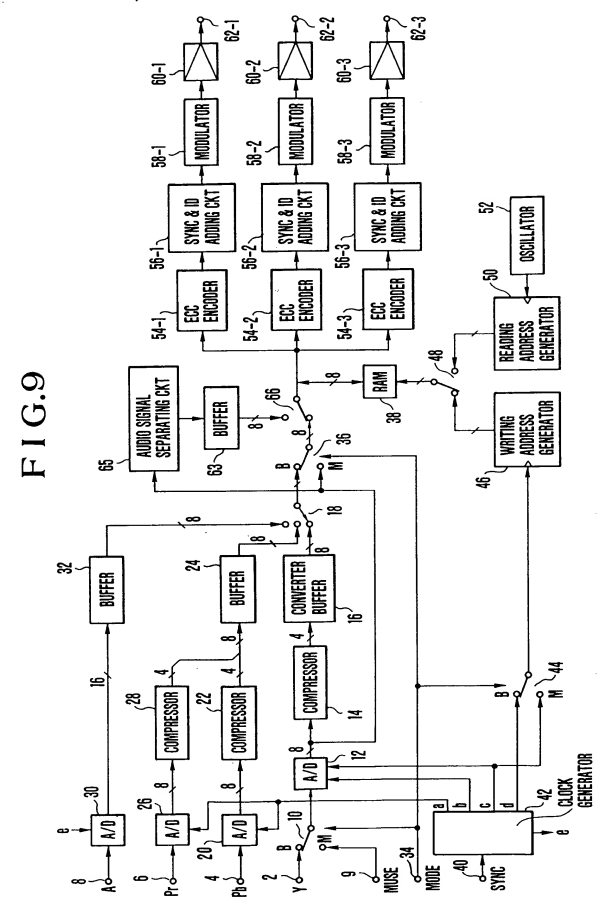
F I G.6



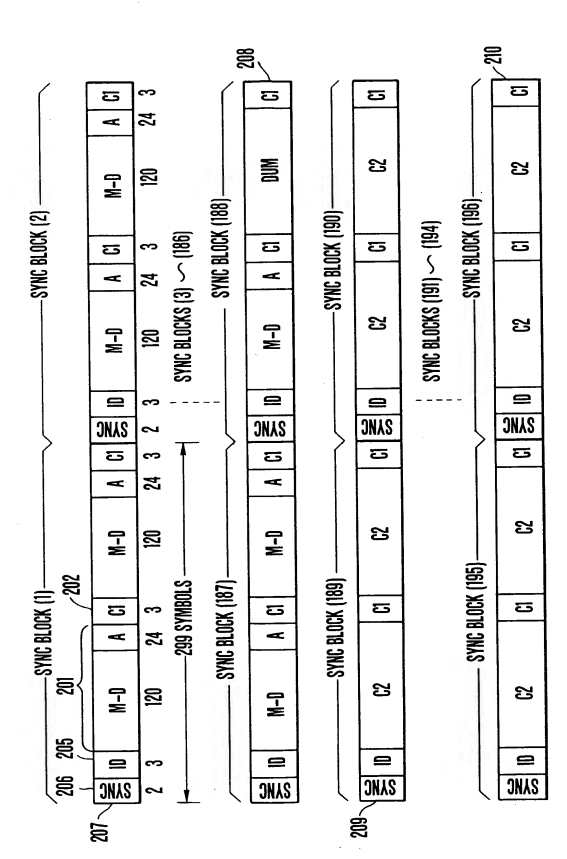
F I G.7

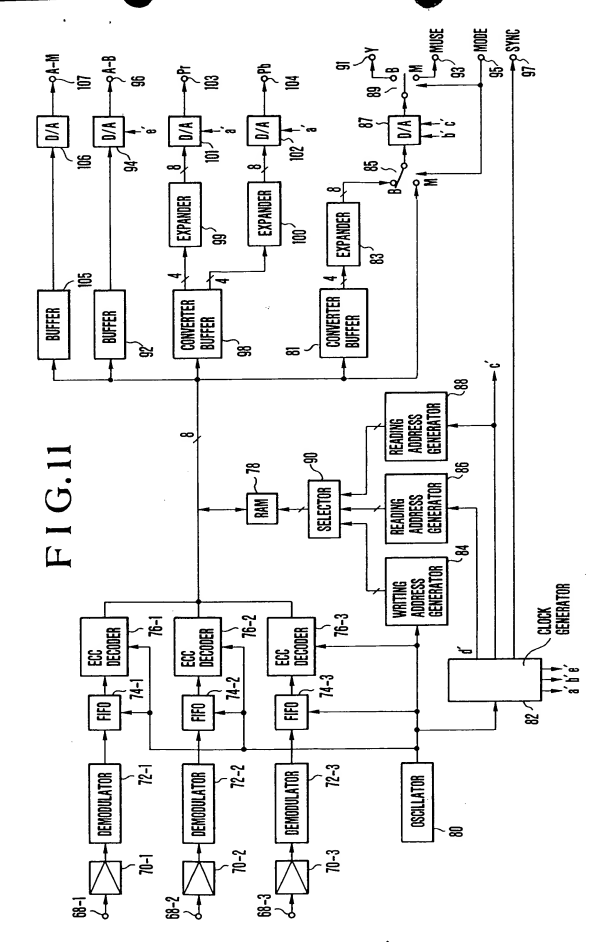






F I G10





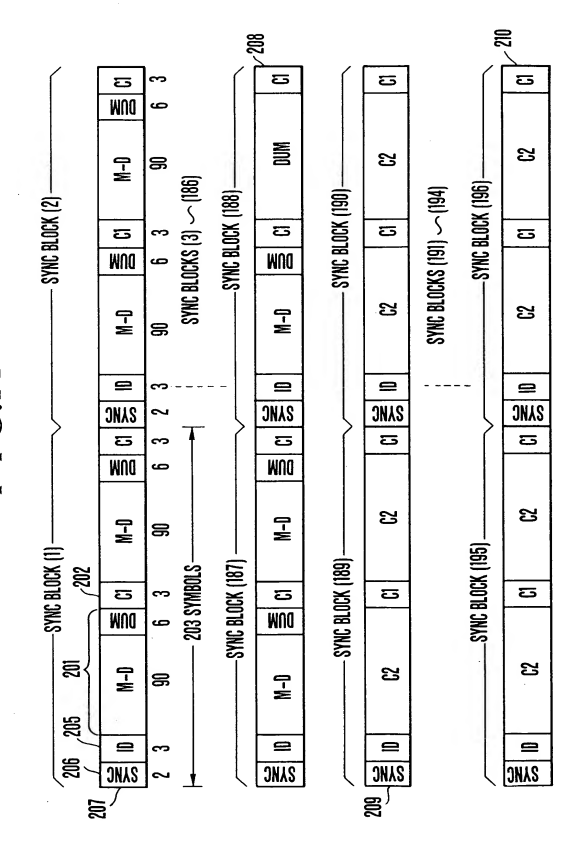
器 P. P ജ 83 23 SYNC BLOCKS (191) \sim (194) -SYNC BLOCK (196) -SYNC BLOCKS (3) \sim (186) SYNC BLOCK (190) -SYNC BLOCK (188) SYNC BLOCK (2) **5** 5 ᆸ 5 ස ~ 23 ಚ FIG.13 SANC SANC SANC SANC ~ 23 5 5 <u>=</u> **8** P. 'P 景 8 23 ಚ SYNC BLOCK (189) -202 **-SYNC BLOCK (195)** -SYNC BLOCK (187) -203 SYMBOLS -SYNC BLOCK (1) 5 ᄗ 5 5 E E 83 ಚ ~ 8 83 8 SANC SANC SANC

~ 208

5

က

FIG.14



APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

F I G.15

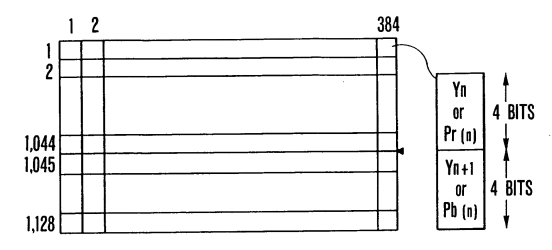


FIG.16

1 2 360
151
1,125
1,128
MUSE DATA

72-2

DEMODULATOR

DEMODULATOR

72-3

OSCILLATOR

DEMODULATOR

68-3